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9	235							
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16	222725							
17	104097							
18	11630							
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24	926649							
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27	126146							
28	94127							
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33	239306							
34	105744							
35	2800							
36	42							
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								2

U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	US 20030229460 A1	20031211	9	Data processing system and method included within an oscilloscope for independently testing an input signal	702/66
2	<input checked="" type="checkbox"/>	US 20030220753 A1	20031127	17	Combined analog and DSP trigger system for a digital storage oscilloscope	702/67
3	<input checked="" type="checkbox"/>	US 20030208330 A1	20031106	18	Acquisition system for a long record length digital storage oscilloscope	702/80
4	<input checked="" type="checkbox"/>	US 20030208328 A1	20031106	19	Acquisition system for a multi-channel relatively long record length digital storage oscilloscope	702/67
5	<input checked="" type="checkbox"/>	US 20030053235 A1	20030320	43	Method for testing or recording servo signal on perpendicular magnetic recording media	360/31
6	<input checked="" type="checkbox"/>	US 20020147554 A1	20021010	27	Streaming distributed test and measurement instrument	702/66
7	<input checked="" type="checkbox"/>	US 20020070333 A1	20020613	10	High resolution imaging instrument using non-uniformly arrayed sensors	250/208.1
8	<input checked="" type="checkbox"/>	US 20010030277 A1	20011018	10	High resolution imaging instrument	250/208.1
9	<input checked="" type="checkbox"/>	US 6621913 B1	20030916		Digital oscilloscope with trigger qualification based on pattern recognition	382/100
10	<input checked="" type="checkbox"/>	US 6615148 B2	20030902		Streaming distributed test and measurement instrument	702/66
11	<input checked="" type="checkbox"/>	US 6466322 B1	20021015		Swept continuous wave cavity ring-down spectroscopy	355/437
12	<input checked="" type="checkbox"/>	US 6421619 B1	20020716		Data processing system and method included within an oscilloscope for independently testing an input signal	702/66
13	<input checked="" type="checkbox"/>	US 6373043 B1	20020416		High resolution imaging instrument having a matrix decomposition system	250/208.1
14	<input checked="" type="checkbox"/>	US 6225619 B1	20010501		Optical fiber-based imaging instrument	250/214.1
15	<input checked="" type="checkbox"/>	US 6188966 B1	20010213		Reconstruction of multi-phase signals from repetitive samples	702/67
16	<input checked="" type="checkbox"/>	US 6028543 A	20000222		Apparatus for improvement of the speed of convergence to sub-least-significant-bit accuracy and precision in a digital signal averager and method of use	341/131
17	<input checked="" type="checkbox"/>	US 6028300 A	20000222		Methods and apparatus for multi-sensor astronomical imaging	250/208.1

Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1		Daniels, Scott Leonard et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030229460						
2		Pickerd, John J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030220753
3		Pickerd, John J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030208330
4		Pickerd, John J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030208328
5		Kikugawa, Atsushi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030053235
6		Pickerd, John J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020147554
7		Rhoads, Geoffrey B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020070333
8		Rhoads, Geoffrey B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010030277
9	315/392; 324/223; 327/205	de Vries, Johan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6621913
10	702/125	Pickerd, John J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6615148
11		Paldus, Barbara A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6466322
12	324/121R; 324/76.19; 324/76.25; 702/68; 702/76	Daniels, Scott Leonard et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6421619
13	250/203.4; 356/139.01	Rhoads, Geoffrey B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6373043
14	244/173; 250/203.4	Rhoads, Geoffrey B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6225619
15	345/440.1	Timm, Daniel P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6188966
16	341/118	Gedcke, Dale A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6028543
17	250/203.4; 356/139.01	Rhoads, Geoffrey B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6028300

U	1	Document ID	Issue Date	Pages	Title	Current OR
18	<input checked="" type="checkbox"/>	US 5986637 A	19991116	11	Digital oscilloscope architecture for signal monitoring with enhanced duty cycle	345/596
19	<input checked="" type="checkbox"/>	US RE35561 E	19970715	72	Method and apparatus for the detection and location of faults and partial discharges in shielded cables	324/520
20	<input checked="" type="checkbox"/>	US 5530454 A	19960625	12	Digital oscilloscope architecture for signal monitoring with enhanced duty cycle	345/440.1
21	<input checked="" type="checkbox"/>	US 5471159 A	19951128	13	Setup or hold violation triggering	327/24
22	<input checked="" type="checkbox"/>	US 5387870 A	19950207	13	Method and apparatus for feature extraction from internal combustion engine ignition waveforms	324/379
23	<input checked="" type="checkbox"/>	US 5379165 A	19950103	11	Method and apparatus for improving the accuracy of a tape servo track seek algorithm by using longitudinally correlated waveforms of lateral tape movement unique to each tape cassette	360/78.02
24	<input checked="" type="checkbox"/>	US 5367175 A	19941122	10	Method of measuring liquid level with a thermal interface detection	250/577
25	<input checked="" type="checkbox"/>	US 5352976 A	19941004	6	Multi-channel trigger dejitter	324/121R
26	<input checked="" type="checkbox"/>	US 5281909 A	19940125	15	Process and system for measuring the course of a signal at a point of measurement on a sample	324/158.1
27	<input checked="" type="checkbox"/>	US 5272439 A	19931221	74	Method and apparatus for the detection and location of faults and partial discharges in shielded cables	324/520
28	<input checked="" type="checkbox"/>	US 4975636 A	19901204		Method and apparatus for selecting and displaying a high resolution window from a main display	324/1121R
29	<input checked="" type="checkbox"/>	US 4876655 A	19891024		Method and apparatus for evaluating jitter	702/80
30	<input checked="" type="checkbox"/>	US 4843309 A	19890627		Waveform timing alignment system for digital oscilloscopes	324/121R
31	<input checked="" type="checkbox"/>	US 4825379 A	19890425		Method and apparatus for processing waveform records for jitter elimination prior to averaging in determining signal to noise ratio	702/71

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
18	324/528;	Etheridge, Eric P. et al.	<input type="checkbox"/>									
19	324/532;	Mashikian, Matthew S. et al.	<input type="checkbox"/>									
20	324/533	Etheridge, Eric P. et al.	<input type="checkbox"/>									
21	327/26; 327/31; 327/36	Stuebing, Carlton et al.	<input type="checkbox"/>									
22	324/378;	Knapp, Benjamin P. et al.	<input type="checkbox"/>									
22	701/102; 73/117.3		<input type="checkbox"/>									
23	324/207.22; 360/77.12	Pahr, Per O.	<input type="checkbox"/>									
24	250/227.14; 250/904; 73/293	Bobb, Lloyd C.	<input type="checkbox"/>									
25	324/158.1; 702/67	Walker, George S. et al.	<input type="checkbox"/>									
26	250/310; 324/96	Brust, Hans-Detlef	<input type="checkbox"/>									
27	324/527; 324/532; 324/533; 324/534	Mashikian, Matthew S. et al.	<input type="checkbox"/>									
28	345/698; 702/67	Desautels, Patricia A.	<input type="checkbox"/>									
29	324/76.13; 346/146	Carlton, Dale E. et al.	<input type="checkbox"/>									
30	324/76.33; 345/440.1; 708/813	Kareem, Arif et al.	<input type="checkbox"/>									
31	324/76.77; 386/90; 708/445	Luthra, Ajay K. et al.	<input type="checkbox"/>									

U	1	Document ID	Issue Date	Pages	Title	Current OR
32	<input checked="" type="checkbox"/>	US 4715045 A	19871222		System protocol for composite shift keying communication system	375/285
33	<input checked="" type="checkbox"/>	US 4523289 A	19850611		Time interval measuring system	702/176
34	<input checked="" type="checkbox"/>	US 4191921 A	19800304		Corona discharge detection apparatus which eliminates periodic noise	324/547
35	<input checked="" type="checkbox"/>	US 3879669 A	19750422		Adjustable trigger level control circuit	327/97
36	<input checked="" type="checkbox"/>	US 3790767 A	19740205		PULSE ANALYZING TESTER	702/108
37	<input checked="" type="checkbox"/>	US 3787846 A	19740122		CLOSE-IN RANGER SYSTEM	342/95
38	<input checked="" type="checkbox"/>	NA9002373	19900201		Technique for Measuring the Instantaneous Current Drawn by a VLSI Circuit Using E-Beam Testing.	
39	<input checked="" type="checkbox"/>	NN75033078	19750301		Sensitive Time Domain Reflectometer for Observing Multiple Reflections. March 1975.	
40	<input checked="" type="checkbox"/>	US 20030229460 A	20031211		Data processing method for oscilloscope, involves utilizing trigger parameters of triggering modes to analyze input signal from circuit under test, where undesired waveform of signal that is triggered by oscilloscope is stored	
41	<input checked="" type="checkbox"/>	US 6421619 B	20020716		Input signal analyzing method in oscilloscope, involves storing undesired waveforms in response to determination that oscilloscope triggered on undesired waveforms	
42	<input checked="" type="checkbox"/>	EP 1074845 A	20010207		Signal monitoring architecture for digital oscilloscope, provides enhanced duty-cycle to monitor and display intermittent components of input signal waveform with improved certainty	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
	329/316; 332/100; 370/527; 375/275; 375/337; 375/351	32	Lewis, Kenneth A. et al.	<input type="checkbox"/>								
	377/20; 968/844; 968/DIG.1	33	Soma, Masafumi et al.	<input type="checkbox"/>								
	324/72; 327/552; 327/90	34	Yoshino, Hironori	<input type="checkbox"/>								
	327/100; 327/306; 327/50; 327/72	35	Moriyasu, Hiro	<input type="checkbox"/>								
	324/76.13; 377/1	36	Alexander, Arthur Duane	<input type="checkbox"/>								
	342/125	37	Bishop, Wilson P.	<input type="checkbox"/>								
		38		<input type="checkbox"/>								
		39		<input type="checkbox"/>								
		40	DANIELS, S L et al.	<input type="checkbox"/>								
		41	DANIELS, S L et al.	<input type="checkbox"/>								
		42	ETHERIDGE, E P et al.	<input type="checkbox"/>								

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3	2800							
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1 **Gigahertz waveform sampling and digitization circuit design and implementation**

Kleinfielder, S.,
Nuclear Science, IEEE Transactions on , Volume: 50 , Issue: 4 , Aug. 2003
Pages:955 - 962

[Abstract] [PDF Full-Text (827 KB)] IEEE JNL

2 **Opportunistic large arrays: cooperative transmission in wireless multihop ad hoc networks to reach far distances**

Scaglione, A.; Yao-Win Hong;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] , Volume: 51 , Issue: 8 , Aug. 2003
Pages:2082 - 2092

[Abstract] [PDF Full-Text (592 KB)] IEEE JNL

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3 Compensation of timing jitter-induced distortion of sampled waveforms

Verspecht, J.;
Instrumentation and Measurement, IEEE Transactions on , Volume: 43 , Issue: 5 , Oct. 1994
Pages:726 - 732

[Abstract] [\[PDF Full-Text \(604 KB\)\]](#) [IEEE JNL](#)

4 Partial discharge measurements using tailored excitation waveforms

Jenkinson, C.G.; Reynders, J.P.;
Electrical Insulation, IEEE Transactions on [see also Dielectrics and Electrical Insulation, IEEE Transactions on] , Volume: 28 , Issue: 6 , Dec. 1993
Pages:1068 - 1074

[Abstract] [\[PDF Full-Text \(484 KB\)\]](#) [IEEE JNL](#)

5 A precision timing discriminator for high density detector systems

Turko, B.T.; Smith, R.C.;
Nuclear Science, IEEE Transactions on , Volume: 39 , Issue: 5 , Oct 1992
Pages:1311 - 1315

[Abstract] [\[PDF Full-Text \(352 KB\)\]](#) [IEEE JNL](#)

6 A multi-GHz, multi-channel transient waveform digitization integrated circuit

Kleinfielder, S.;
Nuclear Science Symposium Conference Record, 2002 IEEE , Volume: 1 , 10-16 Nov. 2002
Pages:544 - 548 vol.1

[Abstract] [\[PDF Full-Text \(2609 KB\)\]](#) [IEEE CNF](#)

7 PD/SOI CMOS Schmitt trigger circuits with controllable hysteresis

Kuang, J.B.; Chuang, C.T.;
VLSI Technology, Systems, and Applications, 2001. Proceedings of Technical Papers. 2001 International Symposium on , 18-20 April 2001
Pages:283 - 286

[\[Abstract\]](#) [\[PDF Full-Text \(300 KB\)\]](#) [IEEE CNF](#)

8 Transient latch-up using an improved bi-polar trigger
Morgan, I.; Hatchard, C.; Mahampour, M.;
Electrical Overstress/Electrostatic Discharge Symposium Proceedings, 1999 , 28-30 Sept. 1999
Pages:190 - 202

[\[Abstract\]](#) [\[PDF Full-Text \(1180 KB\)\]](#) [IEEE CNF](#)

9 Design considerations and implementations of a high performance dynamic register file
Joshi, R.V.; Hwang, W.;
VLSI Design, 1999. Proceedings. Twelfth International Conference On , 7-10 Jan. 1999
Pages:526 - 531

[\[Abstract\]](#) [\[PDF Full-Text \(984 KB\)\]](#) [IEEE CNF](#)

10 A comparison of methods for clustering electrophysiological multineuron recordings
Sim, A.W.K.; Jin, C.T.; Chan, L.W.; Leong, P.H.W.;
Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual International Conference of the IEEE , Volume: 3 , 29 Oct.-1 Nov. 1998
Pages:1381 - 1384 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) [IEEE CNF](#)

11 Waveform missing mechanisms and a countermeasure in a random sampling system
Uchida, K.; Matsura, H.; Kobayashi, K.;
Instrumentation and Measurement Technology Conference, 1998. IMTC/98. Conference Proceedings. IEEE , Volume: 2 , 18-21 May 1998
Pages:1319 - 1324 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(468 KB\)\]](#) [IEEE CNF](#)

12 Data acquisition techniques for explosive high current generators
Petersen, T.L.; Allred, G.D.; Anderson, B.G.; Bartram, D.E.; Garcia, J.A.;

Pulsed Power Conference, 1997. Digest of Technical Papers. 1997 11th IEEE International , Volume: 2 , 29 June-2 July 1997
Pages:1280 - 1284 vol.2

[Abstract] [\[PDF Full-Text \(316 KB\)\]](#) [IEEE CNF](#)

13 NRZ timing recovery technique for band limited channels

Bang-Sup Song; Soo, D.;
Solid-State Circuits Conference, 1996. Digest of Technical Papers. 43rd ISSCC.,, 1996 IEEE International , 8-10 Feb. 1996
Pages:194 - 195, 443

[Abstract] [\[PDF Full-Text \(1160 KB\)\]](#) [IEEE CNF](#)

14 The relationship between the showering noise waveforms and the supplied voltage to contact

Mutoh, A.; Nitta, S.; Suganuma, H.; Miyajima, K.;
Electromagnetic Compatibility, 1995. Symposium Record. 1995 IEEE International Symposium on , 14-18 Aug. 1995
Pages:590 - 595

[Abstract] [\[PDF Full-Text \(380 KB\)\]](#) [IEEE CNF](#)

15 Characteristics of partial discharge pulses from operating rotating machines

Campbell, S.R.; Stone, G.C.; Sedding, H.G.;
Electrical Insulation, 1994., Conference Record of the 1994 IEEE International Symposium on , 5-8 June 1994
Pages:229 - 232

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16 **AC design issues for a multireference computer package**
McCredie, B.; Blennemann, H.;
Electronic Components and Technology Conference, 1993. Proceedings., 43rd , 1-4
June 1993
Pages:1030 - 1038

17 **A Precision timing discriminator for high density detector systems**
Turko, B.T.; Smith, R.C.;
Nuclear Science Symposium and Medical Imaging Conference, 1991., Conference
Record of the 1991 IEEE , 2-9 Nov. 1991
Pages:711 - 715 vol.1

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18 Real-time computer acquisition, analysis, and display of electrophysiology studies
Greenhut, S.E.; MacDonald, R.S.; Jenkins, J.M.; Arzbaecher, R.;
Computers in Cardiology 1990. Proceedings. , 23-26 Sept. 1990
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19 Developments in 'standard' test gear
Erskine, G.;
Instrumentation in Electronic Product Manufacture, IEE Colloquium on , 5 May 1989

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